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From: NiagaraFallsBoulevardRadiological@response.epa.gov

Sent: Thur 6/8/2017 10:45:21 PM

Subject: Pollution Report #14 Niagara Falls Boulevard Radiological Site - Niagara Falls Boulevard Site

Removal Action

NiagaraFallsBoulevardRadiological polrep 14.pdf

NiagaraFallsBoulevardRadiological polrep 14 IMG 2477.JPG

Good Evening:

Attached and below is the most recent Pollution Report (POLREP) regarding:

USEPA Region II

Niagara Falls Boulevard Radiological Site

9524-9540 Niagara Falls Boulevard, Niagara Falls, NY

For additional information regarding this site, please visit the website by clicking on this link:

Niagara Falls Boulevard Site

Regards,

Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist

US Environmental Protection Agency- Region II

ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 daly.eric@epa.gov

908-420-1707

Niagara Falls Boulevard Site-OSC Daly/OSC Pellegrino

From April 29, 2017 through June 8, 2017 the following tasks/events occurred:

From February 13, 2017 through March 23, 2017, the construction subcontractor performed the rebuild of GNBC Office Area. These activities included concrete cuts, plumbing, carpentry, electrical, HVAC, tiling, carpet installation and painting. OSC Lisichenko has been working with Guardian personnel to ensure minor construction tasks are completed during this time range. As of the date of this report, there are a few minor tasks pending for completion but overall the GNBC Office Area is complete.

The trees that were located in Area 5 were gamma scanned and sampled. All data collected indicated no significant difference in comparison to background readings. During this time range, some trees were removed off-site for use by a local farmer. The majority of the trees are still located in Area 5.

On May 03, 2017, \$215,000.00 was authorized in mitigation funding to bring the total mitigation ceiling to \$2,600,000.00.

From May 08, 2017 through May 12, 2017, EPA and Weston excavated 20 sample pits which included two background sample excavations. From these sample pits, 86 slag/soil samples were collected at various depths.

From May 08, 2017 through June 06, 2017, Weston Technician analyzed the 86 at the NFB Site lab trailer via the HPGe.

Response Actions to Date:

To date, approximately 107 tons of material has been removed from the GNBC Front Office Area and approximately 4,442.07 tons of material (which includes the low concentration/background material) has been excavated from Area 5.

All of the material from the GNBC Office Area has been shipped off site to US Ecology in Michigan.

Approximately, 3,706.74 tons of material from Area 5 has been shipped off site to US Ecology in Michigan.

Anticipated Activities:

Completion of GNBC Office Area reconstruction punch list.

Select slag/soil samples will be send to a certified laboratory based on HPGe field analysis data.

Pump rainwater from Area 5, complete gamma scan and sampling from remainder of Area 5 and backfill (June 8th through June 16th, 2017).

Transport and dispose the remaining staged material from Area 5 (June 12th through June 16th, 2017).

Excavation, gamma survey, post excavation sampling, backfill and asphalt of Area 2 (Parking lot between Rapids Bowling Alley and GNBC). This work is anticipated to be performed towards the end of July/early August 2017.

USEPA has been coordinating with NYS, Niagara County, and local representatives throughout the assessment/removal process.

Personnel On-Site:

OSC Daly OSC Lisichenko

EPA ERT Health Physicist Lyndsey Nguyen

Weston: One Lead and One Technician Guardian: RM, Two Operators, FCA